Monitoring Data Record

Project Title: NC 16 in Lucia (R-2206A)	_ COE Action ID: _	200031430					
Stream Name: unnamed tributary to the Catawba River	DWO Number	001232					
City, County and other Location Information: Sta. 6+60 Ra							
Date Construction Completed: N/A Ecoregion: 8 digit HUC usus USGS Quad Name and Coordinates:	Monitoring Y nit 03050101	Year: (4) of 5					
Rosgen Classification: Length of Project: 738' Urban or Rural: Rural	Watershed Size						
Monitoring DATA collected by: M. Green, P.Allen, J. Land	watershed Size easter Date	8/21/07					
Applicant Information:	<u>Juster</u> Bute	. 0/21/07					
Name: NCDOT Roadside Environmental Unit							
Address: 1425 Rock Quarry Road Raleigh, NC 27610							
Telephone Number: (919) 861-3772 Emai	l address: <u>mlgreen@do</u>	t.state.nc.us					
Consultant Information:							
Name:							
Address: Emai	1 address:						
Project Status: Complete							
Monitoring Level required by COE and DWQ (404 perm Monitoring Level 1 requires completion of Section 1, Section Permit States: NCDOT shall perform the following composeach year for the 5 year monitoring period (summer and wis survival, and visual inspection of channel stability. If less the first 5 years, NCDOT shall continue monitoring until the documented. The bankfull events must occur during separathe required bankfull events do not occur during the 5 years consultation with resource agencies, may determine that fur	on 2 and Section 3 onents of Level I mon onents: Reference pho han two bankfull eve e second bankfull eve the monitoring years. monitoring period, the	itoring twice tos, plant nts occur during ent is In the event that he USACE, in					
Section 1. <u>PHOTO REFERENCE SITES</u> (Monitoring at all levels must complete this section)							
Total number of reference photo locations at this site: $\underline{4}$	reference points, 2	photos at each					
Dates reference photos have been taken at this site: $\frac{5/20}{7/18/06}$, $\frac{8}{21/07}$	<u>/04, 11/2/04, 5/23/05</u>	<u>, 2/8/06,</u>					
Individual from whom additional photos can be obtaine	d (name, address, p	hone):					
Other Information relative to site photo reference:							
If required to complete Level 3 monitoring <u>only</u> stop here; otherwise, complete section 2.							

Attach plan sheet indicating reference photos. Identify specific problem areas (missing, stressed, damaged or dead plantings): Estimated causes, and proposed/required remedial action: ADDITIONAL COMMENTS: _The stream is highly vegetated for the 4th year of monitoring. Hardwood vegetation noted onsite includes: sweetgum, northern red oak, tulip poplar, mimosa, river birch, black willow, tag alder, silky dogwood, and sycamore. Other vegetation onsite included: Juncus sp., fennel, lespedeza, horse-neetle, sedge, and Panicum sp.

Section 2. PLANT SURVIVAL

If required to complete Level 1 and Level 2 monitoring only stop here; otherwise, complete section 3.

Section 3. CHANNEL STABILITY

Visual Inspection: The entire stream project as well as each in-stream structure and bank stabilization/revetment structure must be evaluated and problems addressed.

Report on the visual inspection of channel stability. Physical measurements of channel
stability/morphology will not be required. Include a discussion of any deviations from as-built
and an evaluation of the significance of these deviations and whether they are indicative of a
stabilizing or destabilizing situation.
The channel is stable throughout the entire onsite stream relocation. NCDOT will continue to monitor the UT to the

The channel is stable	throughout the ent	tire onsite stream relocation.	NCDOT	will continue to monitor the UT to the
Catawba River stream	n relocation.			

Date	Station	Station	Station	Station	Station
Inspected	Number	Number	Number	Number	Number
Structure					
Type					
Is water					
piping					
through or					
around					
structure?					
Head cut or					
down cut					
present?					
Bank or scour					_
erosion					
present?					

NOTE: Attach separate narrative sheets to each monitoring report describing/discussing the overall monitoring results. Include the identification of specific problem areas/channel failures, estimated cause and proposed/required remedial action. This should include a brief discussion of any parameter that has changed significantly from as-built.

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Year 4 Summer – August 2007

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Photo 8